AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claim 1-21 (canceled)

Claim 22 (currently amended): A porous protective sheath for solid phase microextraction, comprising:

a porous tube adapted to pierce a septum,

said porous tube having an end section selected from the group consisting of a closed section and an open end section,

said porous tube being provided with at least a section along a length thereof having perforations,

said porous tube having an active extraction media contained therein to protect the active extraction media from exposure outside the sheath and possible damage thereby, and wherein the perforations enable the active extraction media to carry out solid phase micro-extraction from within the porous tube, and

wherein said active extraction media has a loose particulate composition, and said perforations and the open end of said open end section are sized smaller than the active extraction media to keep the active extraction media entrapped within the sheath.

Claim 23 (previously presented): The sheath of Claim 22, wherein said perforations are located along a substantial length of said tube.

Claim 24 (previously presented): The sheath of Claim 22,

wherein said end section has a configuration selected from the group consisting of flat and pointed end sections.

Claim 25 (previously presented): The sheath of Claim 22,

wherein said perforations have a configuration selected from the groups consisting of circular and non-circular.

Claim 26 (previously presented): The sheath of Claim 22,

wherein said tube is constructed from materials selected from the group consisting of metals and metal alloys.

Claim 27 (previously presented): The sheath of Claim 22,

where said tube additionally includes a section configured top form a seal with an object through which said tube extends.

Claim 28 (previously presented): The sheath of Claim 22,

wherein said tube is constructed of material having a strength sufficient to carry out a septum piercing operation without damage to said tube.

Claim 29 (previously presented): In a device for solid phase micro-extraction, the improvement comprising:

a porous sheath adapted to pierce a septum,

said porous sheath having active extraction media contained therein to protect the active extraction media from exposure outside the sheath and possible damage thereby, and having perforations along at least a section of length thereof which enable the active extraction media to carry out a solid phase micro-extraction process from within the sheath,

wherein said active extraction media has a loose particulate composition and said perforations are sized smaller than the active extraction media to keep the active extraction media entrapped within the sheath.

Claim 30 (previously presented): The improvement of Claim 29,

wherein said perforations are located along substantially an entire length of said tube.

Claims 31 and 32 (canceled)

Claim 33 (previously presented): The improvement of Claim 29, wherein said tube includes an end section selected from the group consisting of a flat end section and a pointed end section.

Claim 34 (previously presented): The improvement of Claim 29,

wherein said perforations have a configuration, selected from the group consisting of circular and elongated.

Claim 35 (previously presented): The improvement of Claim 29,

wherein said tube includes a section configured to form a seal when said tube is inserted through a septum.